

SHARED HUMANITY

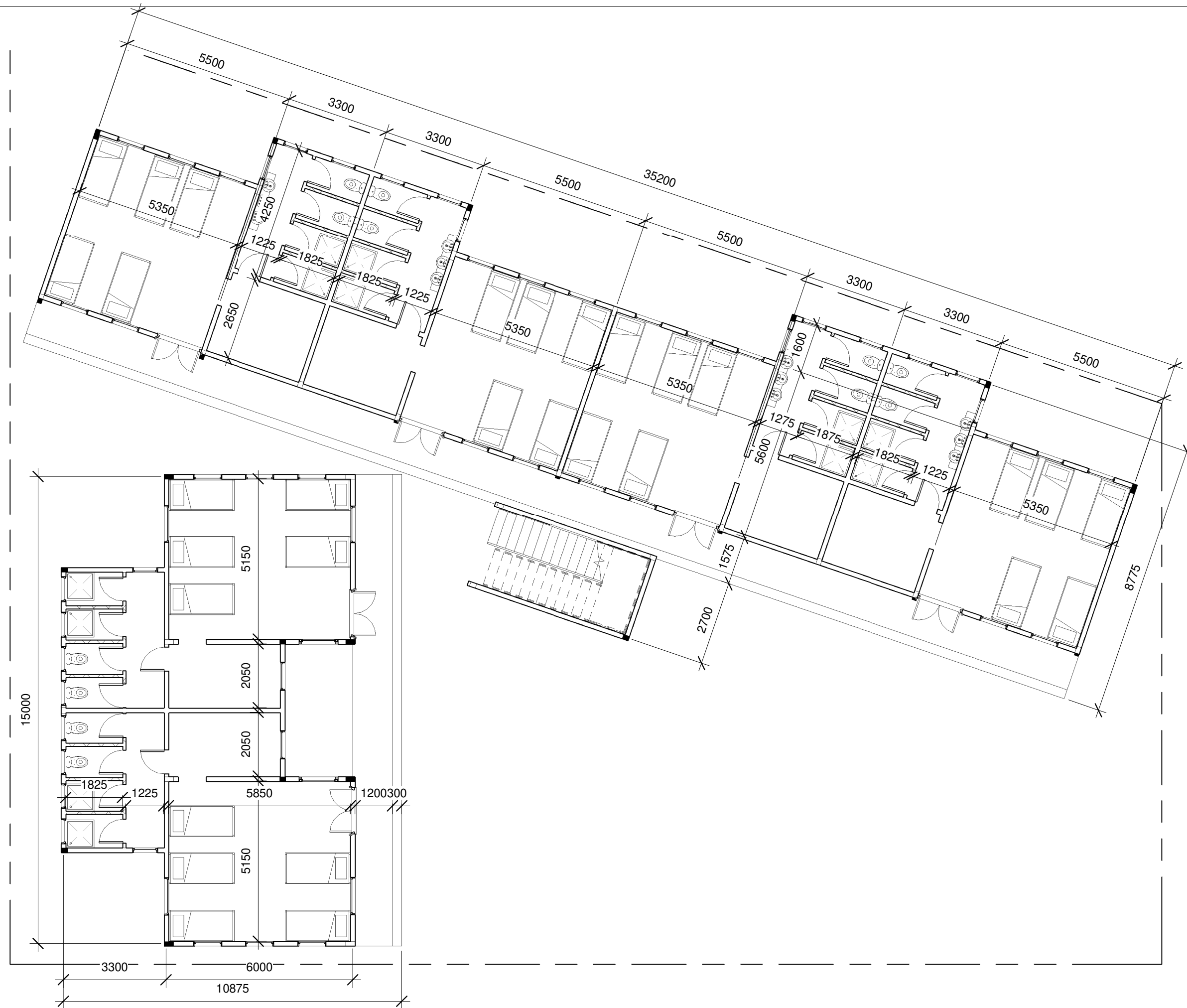
NOTES

All drawings are drawn to the scale indicated in the scale box of the title box.

For lack of clarity consult the architects/engineers sectional lines in plan views are drawn in chain dots and labelled in alphabetical order, to indicate where the section cuts through in the building, as well as standard dimensional arrows.

The position of the dimensional arrows are such that the viewer, standing in front of the drawing, can read the dimension as easily without having to turn the drawings round.

Details of floor heights and other heights are measured from the finished floor level of the ground floor (FFL:zero height +/-000)



PROPOSED SHELTER FOR KIDS

LOCATION:

BAKOTEH

GROUND FLOOR PLAN

Drawn by _____ Author _____

Checked by _____ Checker _____

CLIENT NAME BAKOTEH SHELTER

Date _____ Issue Date _____ Scale 1 : 110

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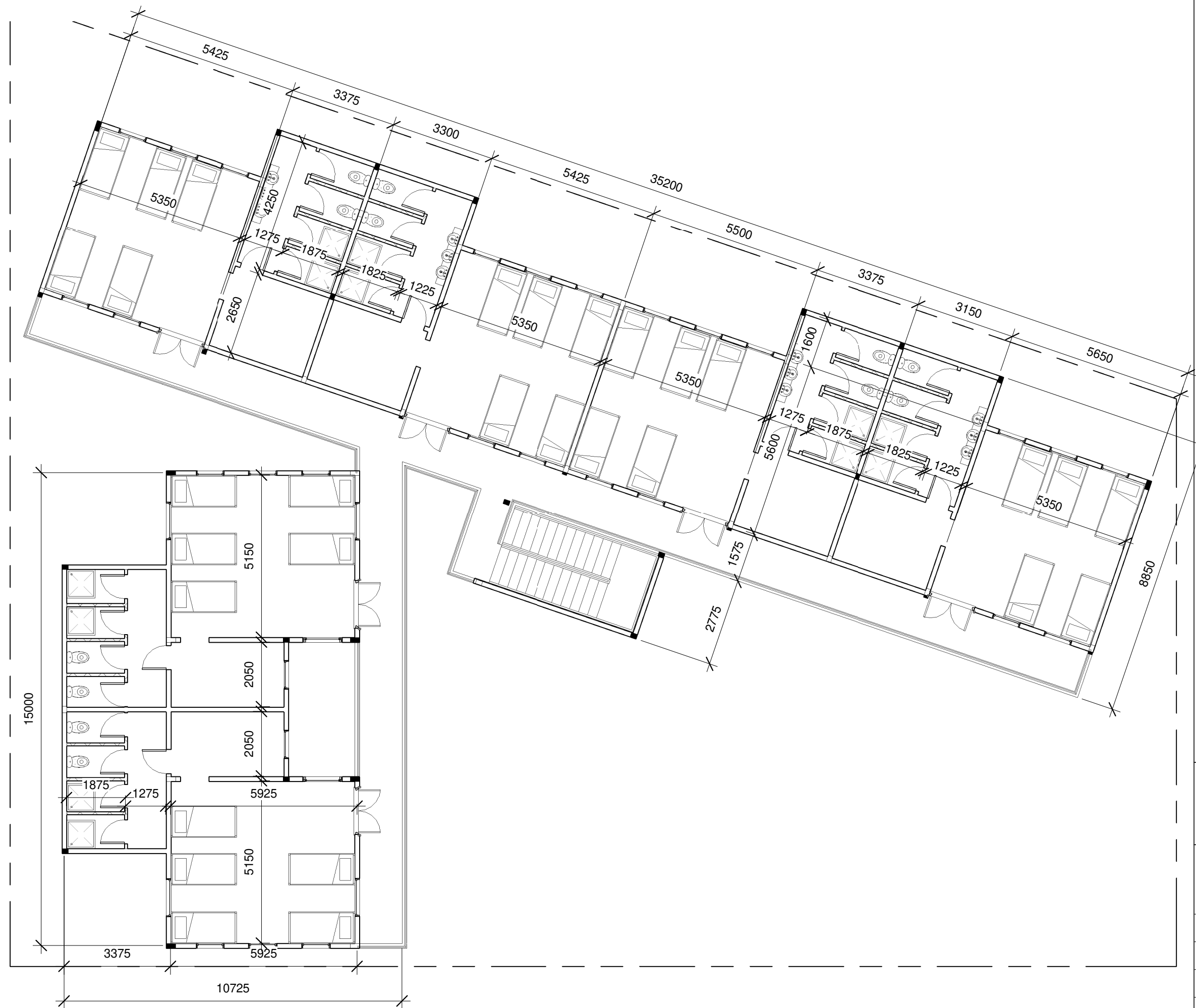
FIRST FLOOR PLAN

Drawn by BIGNE ROVEN ANTONY

Checked by SHARED HUMANITY

CLIENT NAME BAKOTEH SHELTER

Date Issue Date Scale 1 : 110



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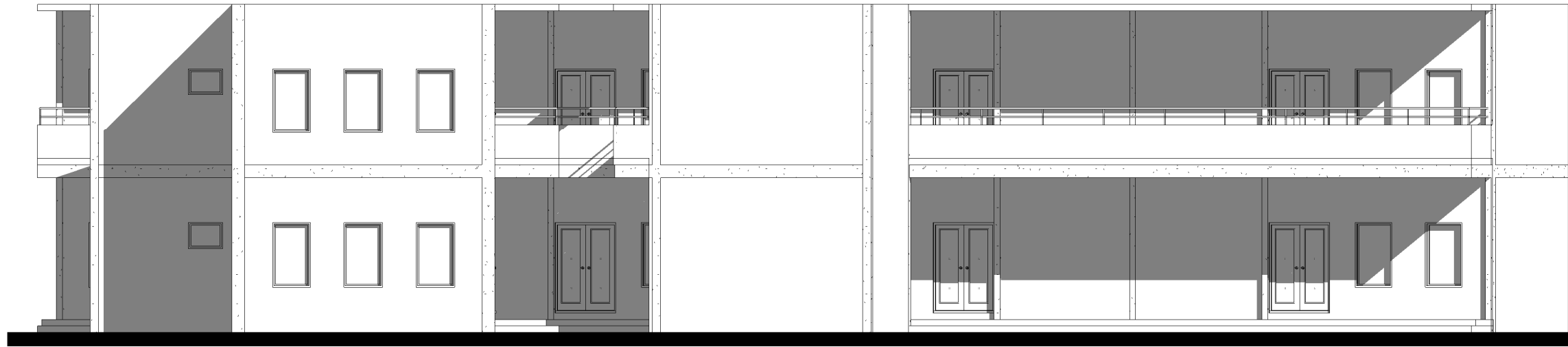
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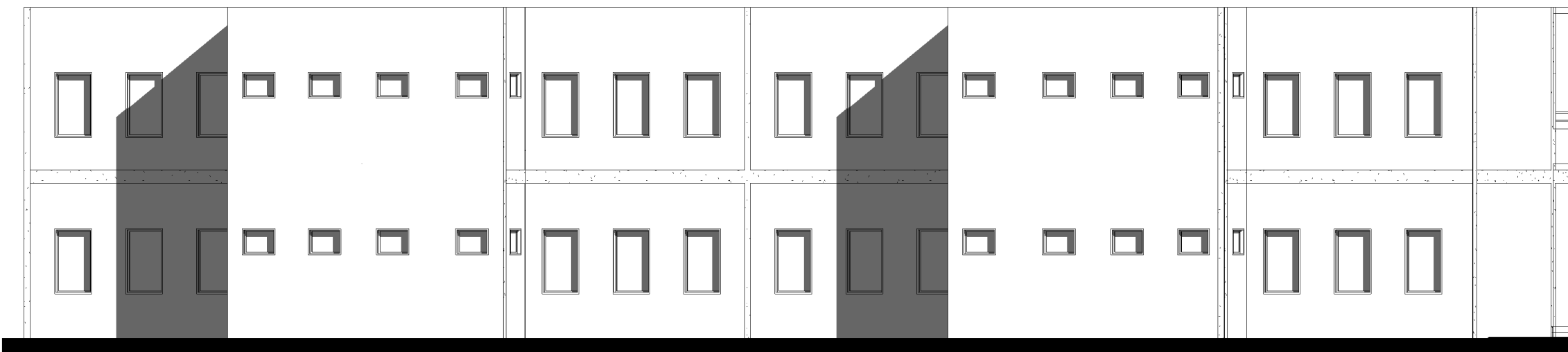
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1 South
1 : 110



2 North
1 : 110

PROPOSED SHELTER FOR KIDS

LOCATION:
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ELEVATIONS

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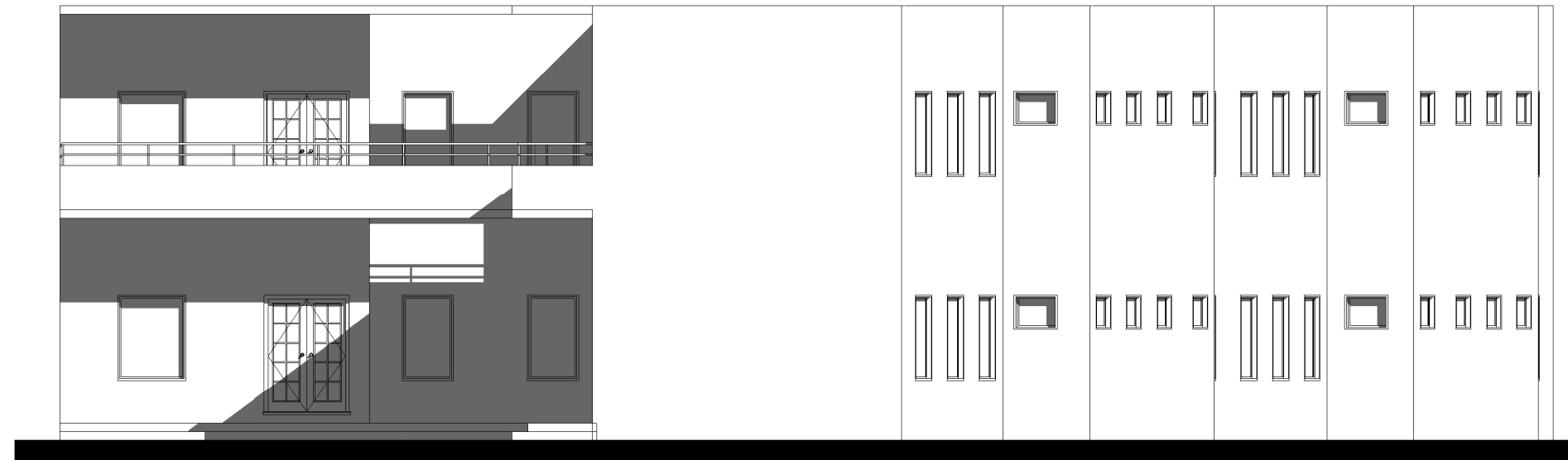
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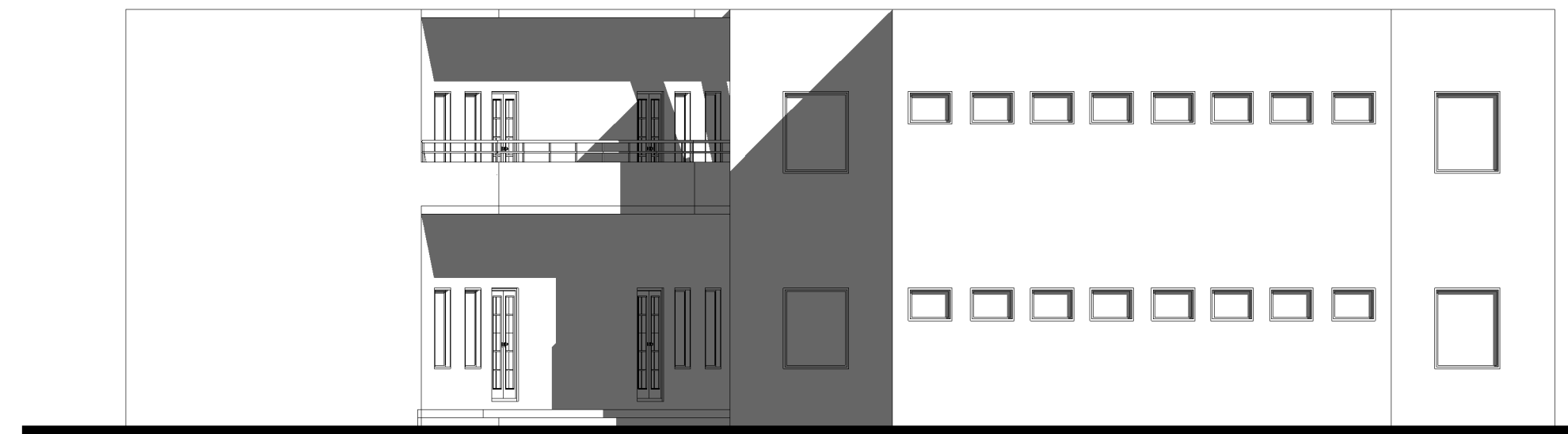
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1 East
1 : 100



2 West
1 : 100

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LOCATION:
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ELEVATIONS

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BUILDING SPECIFICATIONS

<u>ELEMENTS</u>	<u>SPECIFICATIONS</u>	<u>SIZES</u>
CONCRETE GRADES :	All Structural Concrete grades are M20 (1:1.5:3)	Column- 150x200 Column- 150x300
	i.e the Pad foundation, the columns & the beams. The Strip Foundation, The Slab and the Lintel concrete grades are M15 (1:2:4)	Beam- 300x150 Slab- 150mm Thick Strip-150x450
LINTELS	All openings i.e. windows & Doors have a lintel that runs from column to column.	Depth-200 x Width- 150
HARDCORE FILLING	A well compacted Hardcore gravel filling should be used.	300mm thick
BLOCKWORK	12-17 Solid Blocks per bag of cement. 18-24 hollow Blocks per bag of cement Hollow Blocks are used in the foundations Hollow blocks are used for the superstructure.	150mm thick blocks hollow

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